

L-(or D-)lactide (1) 2-(2-methoxyethoxy)ethanol (2) L-(or D-)lactic acid oligomer (3)

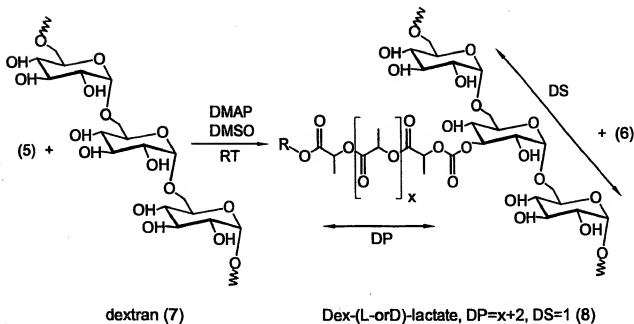
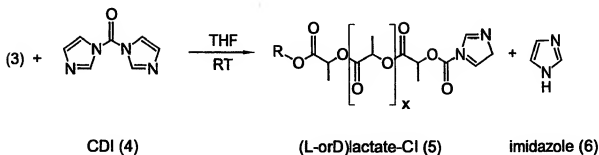
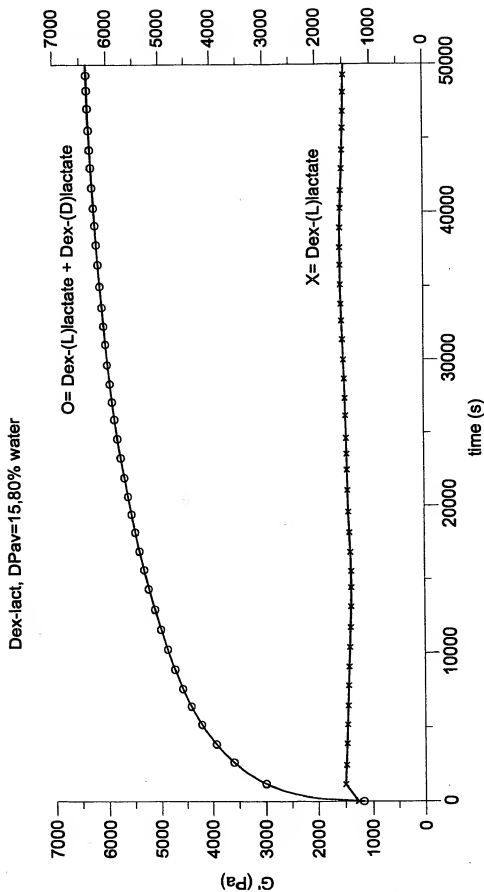


Fig. 1

2/11

T01E2T 296E1660

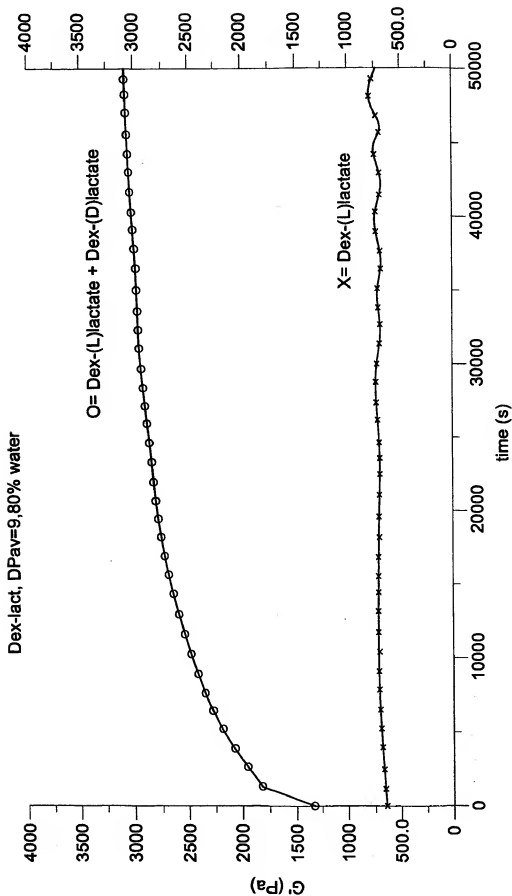


---X--- 980907SJ.04O-gelation, 20°C, 1Hz, 1% strain, 72hr
 ---O--- 980908SJ.01O-gelation, 20°C, 1Hz, 1% strain, 72hr

Fig. 2

3/11

TOTEST 296E1660



— 980913SJ.01O-gelation, 20°C, 1Hz, 1% strain, 72hr
 o—o 981002SJ.01O-gelation, 20°C, 1Hz, 1% strain, 72hr

Fig. 3

4/11

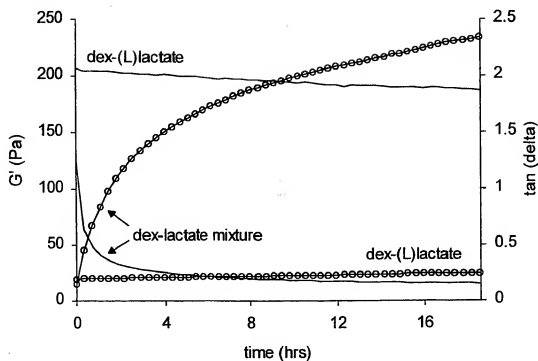


Fig. 4

0013967-12310

5/11

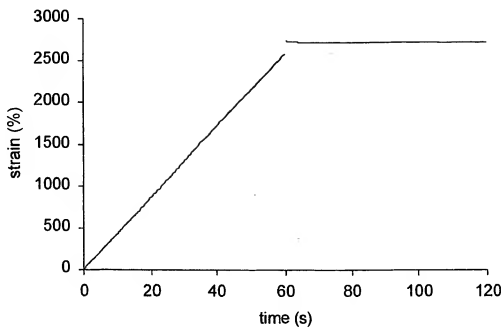


Fig. 5A

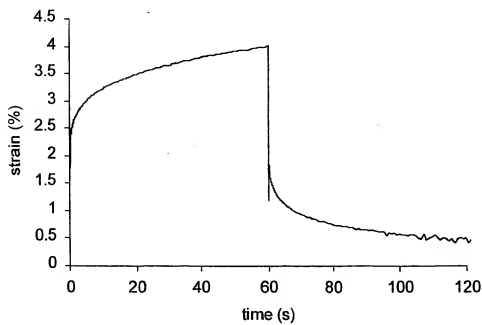


Fig. 5B

6/11

1913967
PCT/NL00/00108

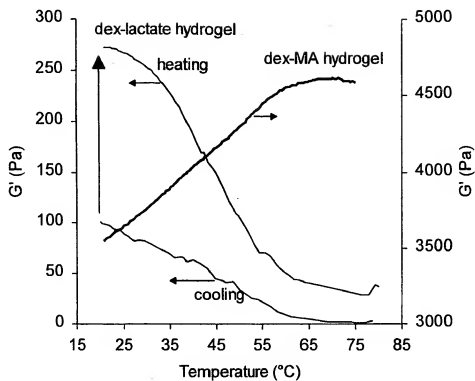


Fig. 6

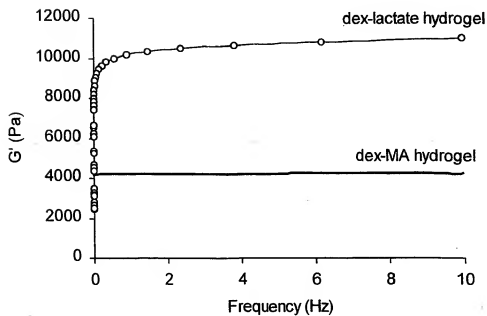


Fig. 7

7/11

9/913967
PCT/NL00/00108

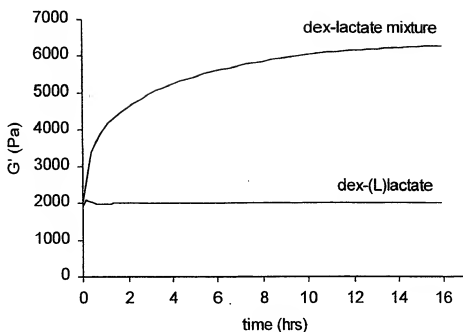


Fig. 8A

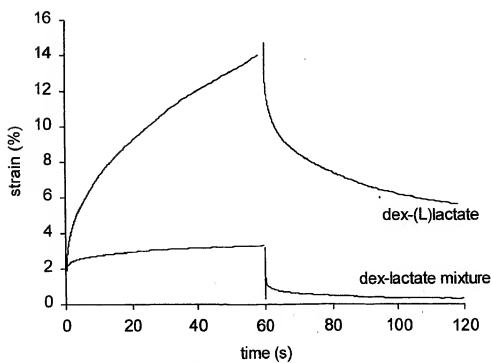


Fig. 8B

8/11

09/913967
 PCT/NL00/00108

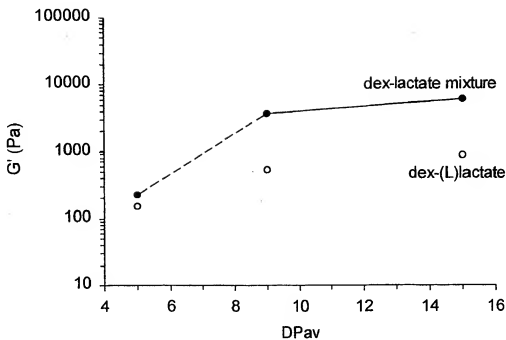


Fig. 9A

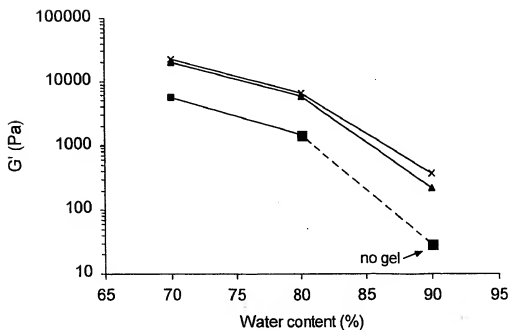


Fig. 9B

9/11

09/913967
PCT/NL00/00108

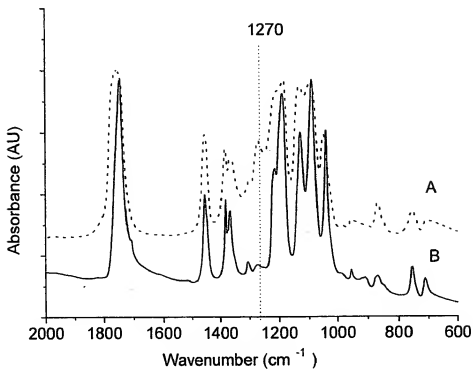


Fig. 10

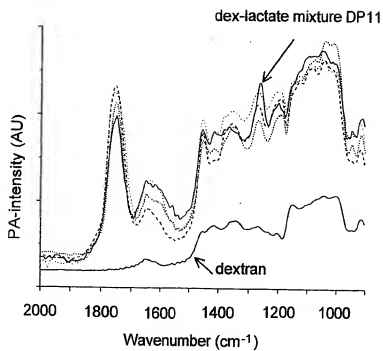


Fig. 11A

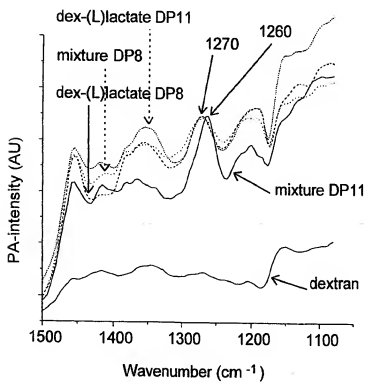


Fig. 11B

11/11

09/913967
 PCT/NL00/00108

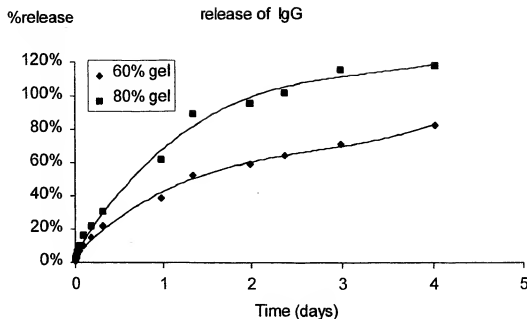


Fig. 12A

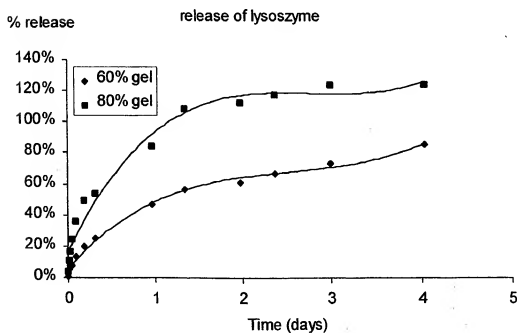


Fig. 12B

0913967-122101